Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S70	38430	(pulse oscillation) with (counter or count\$3 number) with (divid\$3 ratio division)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:27
S71	615	(pulse oscillation) with (counter or count\$3 number) with (divid\$3 ratio division) same (key fingerprint)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:27
S72	52	(pulse oscillation) with (counter or count\$3 number) with (divid\$3 ratio division) same ratio with (key fingerprint)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:31
S73	169	(pulse oscillation) with (counter or count\$3 number) with (divid\$3 ratio division) same ratio with (random key fingerprint)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:31
S74	88	(pulse oscillation) with (counter or count\$3 number) with (divid\$3 ratio division) same ratio with (((random pseudorandom) near (number code)) key fingerprint)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:40
S75	1	S74 not S73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:32
S76	6	(pulse oscillation) near3 (counter or count\$3 number) near2 (divid\$3 ratio division) same ratio with (((random pseudorandom) near (number code)) key fingerprint)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:43
S77	2	"20040136529"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:42

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S78	7810	(pulse oscillation) near3 (counter or count\$3 number) near2 (divid\$3 ratio division)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 12:44
S79	57	(pulse oscillation) near3 (counter or count\$3 number) near2 (divid\$3 ratio division) same (two second) near2 oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:07
S80	33	(pulse oscillation) near3 (counter or count\$3 number) near2 (divid\$3 ratio division) same (two second) near2 oscillator same (generator generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:08
S81	2	(pulse oscillation) near3 (counter or count\$3 number) near2 (divid\$3 ratio division) same (two second) near2 oscillator and (((random pseudorandom) near number) seed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:11
S82	6	(pulse oscillation) near3 (counter or count\$3 number) near2 (divid\$3 ratio division) and (two second) near2 oscillator and (((random pseudorandom) near number) seed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:11
S83	75	(pulse oscillation) near3 (counter or count\$3 number) near2 (divid\$3 ratio division) and (two second) near2 (oscillator oscillation counter) and (((random pseudorandom) near number) seed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:21
S84	77	(pulse oscillation switch) near3 (counter or count\$3 number) near2 (divid\$3 ratio division) and (two second) near2 (oscillator counter) and (((random pseudorandom) near number) seed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:22
S85	2	S84 not S83	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:27

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S86	511	713/194.ccls.	US-PGPUB;	OR	ON	2007/08/16 14:27
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S87	1926	713/193.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 15:15
S88	4858	ratio and key and decrypt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:28
S89	54	ratio same key same decrypt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:28
S90	39	ratio with (fingerprint key) with (encrypt\$3 decrypt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:28
S91	40	ratio with (fingerprint key) with (encrypt\$3 decrypt\$3 encipher\$3 decipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:44
S92	1250	(division divid\$3 quotient) with (fingerprint key) with (encrypt\$3 decrypt\$3 encipher\$3 decipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:45
S93	82	(division divid\$3) with (result quotient) with (fingerprint key) with (encrypt\$3 decrypt\$3 encipher\$3 decipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:45

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S94	80	S93 not S91	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:48
S95	0	S94 and oscillation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 14:49
S96	7	S94 and pulse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 15:03
S97	1	(oscillator and key and ratio and (encrypt\$3 encipher\$3 or decrypt\$3 decipher\$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 15:04
S98	10	((oscillator) and (key fingerprint code number seed) and ratio and (encrypt\$3 encipher\$3 or decrypt\$3 decipher\$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 15:14
S99	4	((oscillator) and (key fingerprint code number seed) and ratio and (encrypt\$3 encipher\$3 or decrypt\$3 decipher\$3)).clm.	US-PGPUB	OR	ON	2007/08/16 15:14
S10 0	947	713/193.ccls.	US-PGPUB	OR	ON	2007/08/16 15:15
S10 1	1	713/193.ccls. and ((oscillator oscillation clock pulse) and ratio).clm.	US-PGPUB	OR	ON	2007/08/16 15:17

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and used to derive the encryption key at a terminal. Decryption, captured are

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The particular design of the chaotic oscillator and the use of ...

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Phys. Rev. A 65, 032307 (2002): Navez et al. - Invisible ...

The procedure is the following: Bob sends the public key to Alice who uses it to encrypt

themessage; then Alice sends back the encrypted information to Bob ...

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